## Appointment

From: Gaudario, Abigail [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CF8FC9ADEC8248469A8FBB666BCBCEEB-AGAUDARI]

**Sent**: 1/14/2016 1:35:28 AM

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BCC: R9SF-Room-19121-12-Navajo Nation [R9SF-Room-19121-12-Navajo Nation@epa.gov]

**Subject**: C Bishopp and Cliff Staton, Renew Financial **Location**: R9SF-Room-19121-12-Navajo Nation

**Start**: 2/2/2016 7:00:00 PM **End**: 2/2/2016 7:45:00 PM

Show Time As: Busy

The attendees are Cliff Staton and Colin Bishopp, of Renew Financial https://renewfinancial.com/ in Oakland, focusing on water and energy efficiency & clean tech financing. Below is fr their email.

Hi, Jessica. The main project I'm focused on is called ReHome California. It's a nonpoint source 319 project designed to help California homeowners conserve water and protect water quality (by reducing their energy use). A similar project was recently approved in Pennsylvania by the CWSRF and Region 3. In aggregate, if ReHome California were fully implemented, we conservatively project the following outcomes:

- 7.19 TWHs of electricity saved
- 519 million CCFs of natural gas saved
- 21 billion gallons of water (or 65K+ acre feet) conserved
- 4.773 million metric tons of GHG emissions avoided
- Plus \$3.8 billion in utility bill savings for CA homeowners

We submitted a formal project proposal to SWRCB a few months later. In the time since, we've made a ton of progress and, at this point, there are only a couple questions we're still working through.

Jim Gebhardt at US EPA is familiar with the project, as well as similar projects underway in Ohio, Texas and elsewhere. (Ohio included ReHome Ohio in its 2016 intended use plan.) I'm pretty sure that's why Jim introduced us.